CONFIDENTIAL

SECRET

25X1 25X1

UNCLASSIFIED

12-67 1897 PREVIOUS EDITION

| MARRATIVE REPORT   | X INTERIM  | T FINAL                                  |
|--|--|--|
|  |  | en e |
| 1. The contractor's progress report for During the latest inspection visit it was less to mail the progress reports to the Contraction report for June, this deficiency will be corrected. | arned that the con<br>ing Officer. Begi                      | tractor has fail                         |
| 2. The technical responsibility for the  |  |  |
| 3. During an inspection visit of 1 and noted:  | 2 July, the follo  | wing items were                          |
| a. The 1.3X objectives that were to delivered to the contractor for incorporate  | to be provided as ration into the in                         | G.F.E. were<br>strument.                 |
| b. The optical system, which is to delivered by the sub-contractor. Because instrument is based on the performance will visit the contractor establish the optical performance parameters. | se the final perfo<br>of the unmodified<br>duirng the week o | instrument,<br>f 7 July to               |
| c. The electronics are due from the  | he subcontractor o   | n 18 July.                               |
| d. Temperature and humidity data : area was delivered from I installation area, which will then be f   | AS will obtain dat   | a for the specif                         |
| e. The deficit that nas repo discussed and it was learned that or change-in-scope in this fixed price request additional funding.  | believes that ther   | e is no increase                         |
| f. The length of travel and sensi discussed and will attempt to corr   | tivity of the joys<br>ect both deficiend                     | stick motion was<br>ies.                 |
| g. The film holddown plate will b not scratch the film in accordance with No. 2.   | e reworked to insu<br>Item 2.b(8) of Ir                      | re that it will<br>nspection Report      |
| h. The sharp corners of the servo  | control units wil  | ll be rounded.                           |
| i. The illumination controls will show the danger areas of an overly brig  | be graduated and the field-of-view.                          | "red lined" to                           |
| j. The condenser control selector<br>objective lens being used.  | will be color cod  | led to match the                         |
|  |  |  |
|  |  |  |
|  |  |  |

25X1

25X1

25X1

25X1

25X1